Application/Control Number: 10/086,106

Art Unit: 2624

CLMPTO 10/086106

CANCEL CLAIMS 1-10 AND 16-22

1-10 CANCELED

Application/Control Number: 10/086,106

Art Unit: 2624

11. A video processing apparatus comprising:

an imaging means for imaging an object through an optical system to obtain an electric signal by conversion and for outputting said electric signal as a video data;

a storage means for storing said video data;
a character data generating means for generating a
character data concerning control of said video data;

a display means for displaying a picture of the video data stored in said storage means and the character data generated by said character data generating means; and

a printing means for printing said picture displayed on said display means based on said character data,

wherein, when said picture and said character are displayed on said display means, said character is displayed with being rotated relative to said picture.

12. A video processing apparatus according to claim
11. wherein when the image of the object picked up by said
imaging means is rotated by 90° in a predetermined direction and
said picture and representations of said character displayed on
said display means are rotated by 90° in a direction opposite to
said predetermined direction, said character data generating
means generates character data so that said characters should be
displayed on said display means with being rotated relative to
said picture in said predetermined direction by 90°.

Application/Control Number: 10/086,106

Art Unit: 2624

13. A video processing apparatus according to claim 11, wherein said character generating means has a 90°-rotation font used for displaying characters on said display means with said characters being rotated by 90° relative to a scanning line direction of said display means.

14. A video processing apparatus according to claim
11, wherein said character generating means has a 90°-rotation
font used for displaying characters on said display means with
said characters being rotated by 90° relative to a scanning line
direction of said display means and a normal font, and switches

said 90°-rotation font and said normal font depending upon positions of said imaging means and said display means.

15. A video processing apparatus according to claim
11, wherein said character data generated by said character data
generating means is a control item for a printing of said
printing means.

16-22 CANCELED